

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Rehabilitative Sciences 2**

2223-2-I0202D142-I0202D146M

#### **Aims**

After completing this course, the student will be able to assess the child with neuromotor diseases, and to establish a neurodevelopment profile.

#### **Contents**

REHABILITATIVE SCIENCES 2: Physiotherapy and neuromotor observation-evaluation processes for the developmental age.

## **Detailed program**

#### **REHABILITATION SCIENCES 2**

Guide to physiotherapy observation-evaluation processes: autonomy, posture and grossmotor abilities, manipulation, visual perception, cognition and socio-communication. Spontaneous and guided observation, interview with parents. Observation and evaluation in the clinic, at home, in educational facilities. Standardized Functional Classifications Systems for children with Cerebral Palsy.

# **Prerequisites**

Objectives of the first year courses

# **Teaching form**

Lectures

In the Covid-19 emergency period, lessons will be held remotely asynchronously with synchronous videoconferencing events

# Textbook and teaching resource

E. Fedrizzi, I disordini dello sviluppo motorio, Piccin Ed.,2° ed 2009 AAVV, Protocollo di videoregistrazione del bambino con paralisi cerebrale in età prescolare, GIPCI, 2007

Materials provided by the teachers

#### Semester

First semester

#### **Assessment method**

Written exam: single / multiple choice quiz, open-ended questions, clinical case video analysis.

Final interview at the discretion of the teacher or on the student's proposal regarding the paper

During the Covid-19 emergency period, the examination will be carried out remotely with proctoring control.

## Office hours

By appointment

# **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING